

# WEST Search History for Application 10585475

Creation Date: 2011120319:09

## Interference Searches

Query	DB	Op.	Plur.	Thes.	Date
(423/335, SPACE~340).ccls.	PGPB	ADJ	YES		12-03-2011
olivine or magnesium iron silicate or magnesium ferr \$ 4 silicate	PGPB	ADJ	YES		12-03-2011
(olivine or magnesium iron silicate or magnesium ferr \$ 4 silicate) and ((423/335, SPACE~340).ccls.)	PGPB	ADJ	YES		12-03-2011
ageing or drying	PGPB	ADJ	YES		12-03-2011
(ageing or drying) and (olivine or magnesium iron silicate or magnesium ferr \$ 4 silicate)	PGPB	ADJ	YES		12-03-2011
BET or CTAB	PGPB	ADJ	YES		12-03-2011
(BET or CTAB) and (ageing or drying and olivine or magnesium iron silicate or magnesium ferr \$ 4 silicate)	PGPB	ADJ	YES		12-03-2011

## Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
2004048264	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		12-03-2011
US-20060051279-A1.did.	PGPB	ADJ	YES		12-03-2011
ageing or aging	PGPB	ADJ	YES		12-03-2011
(ageing or aging ) and (US-20060051279-A1.did. )	PGPB	ADJ	YES		12-03-2011
20060051279	PGPB	ADJ	YES		12-03-2011
ageing same (BET or CTAB)	PGPB	ADJ	YES		12-03-2011
ageing	PGPB	ADJ	YES		12-03-2011
silica same (BET or CTAB)	PGPB	ADJ	YES		12-03-2011
(silica same (BET or CTAB) ) and (ageing )	PGPB	ADJ	YES		12-03-2011
CTAB with BET	PGPB	ADJ	YES		12-03-2011

<b>CTAB with BET</b>	USPT	ADJ	YES		12-03-2011
<b>ageing</b>	USPT	ADJ	YES		12-03-2011
<b>(ageing ) and (CTAB with BET )</b>	USPT	ADJ	YES		12-03-2011